EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1566	(eung.in. and woo.in.) or (jin. in, and seo.in.) or (ohin.in. and kwon.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 16:21
S2	2	S1 and (current with inject\$4) and (current with density) and (MR or MRI)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 09:55
S3	363	(current with inject\$4) and (current with density) and (MR or MRI)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 09:58
S4	2	("5465730" "6501984").PN.	USPAT	OR	ON	2007/09/25 10:13
S5	0	(MR or MRI) and CDI and EIT	USPAT	OR	ON	2007/09/25 10:14
S 6	198	(MR or MRI) and CDI	USPAT	OR	ON	2007/09/25 10:15
S7	0	S4 and (MR or MRI)	USPAT	OR	ON	2007/09/25 10:15
S8	0	S4 and (magnetic with resonance)	USPAT	OR	ON	2007/09/25 10:17
S9	59	(electrical with impedance with tomograph\$2) and (MR or MRI)	USPAT	OR	ON	2007/09/25 11:05
S10	0	(electrical with impedance with tomograph\$2) and (MR or MRI) and (one with directional with flux)	USPAT	OR	ON	2007/09/25 11:06
S11	1	(MR or MRI) and (one with directional with flux) and (inject \$3 with current)	USPAT	OR	ON	2007/09/25 11:07
S12	6	(MR or MRI) and ((one with direction\$2 with current) same (inject\$3 with current))	USPAT	OR	ON	2007/09/25 11:07
S13	32	(inject\$3 with current with different with directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/25 11:12
S14	1	("6397095").URPN.	USPAT	OR	OFF	2007/09/25 12:04
S15	14	(current adj density adj imag \$3) and electrode and ((magnetic with resonance) or MR or NMR or MRI)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/25 16:22
S16	5108	600/410,411,547,549.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/26 12:39

S17	144	S16 and (MR or MRI) and conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/26 12:39
S18	1	(US-6397095-\$).did.	USPAT	OR	OFF	2008/05/28 16:29
S19	1	S18 and flux	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/28 16:29
S20	2	(US-6501984-\$ or US-5465730- \$).did.	USPAT	OR	OFF	2008/05/28 17:07
S21	3	((conductivity resistivity) with distribution) same (current with density) same ((single one) adj (direction vector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:25
S22	35	((conductivity resistivity mreit mrcdi) with distribution) same ((single one) adj (direction vector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:43
S23	0	((conductivity resistivity mreit mrcdi) with distribution) same (((single one) adj (direction vector)) with flux)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:44
S24	0	MREIT and gao.in. and zhu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:44
S25	1075	((conductivity resistivity)) same (current with density) same (without)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:48
S26	10	((conductivity resistivity)) same (current with density) same (without with rotat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:48
S27	71	((conductivity resistivity)) same ((single one) with component with flux)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:50
S28	28	((conductivity resistivity)) with ((single one) with component with flux)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:50
S29	11	((conductivity resistivity)) with ((single one) with vector with flux)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 17:59
S30	1	(MREIT MR-IET MRCDI MR- CDI) same ((component vector) with flux)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/28 18:23
S31	1	((MREIT MR-EIT MRCDI MR- CDI) with (component vector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 08:23
S32	7	conductivity with one with component with flux with density	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 08:39

S33	0	RBF-MREIT RSM-MREIT	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 08:59
S34	0	(RBF with MREIT) (RSM with MREIT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 09:10
S35	1	("6397095").URPN.	USPAT	OR	OFF	2008/05/29 09:11
S36	7	MR-EIT MREIT	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/29 09: 27
S37	305	response adj surface adj method\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/29 10:07
S38	2	S37 and (flux with density)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/29 10:07
S39	0	S37 and (MR-CDI MRCDI MR- EIT MREIT EIT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/29 10:09
S40	1	((one single) with (component vector)) same (MR-CDI MRCDI MR-EIT MREIT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 10:10
S41	1	((one single) with (direction)) same (MR-CDI MRCDI MR-EIT MREIT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/29 10:11
S42	2	(conductivity same current same inject\$3 same component same distribution)	US-PGPUB	OR	OFF	2008/05/29 10:12
S43	110	(inside with voltage with surface with voltage with conductivity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/03 10:40
S44	2	S43 and (MREIT EIT MRCDI MR-CDI MR-EIT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/03 10:40
S45	3	S43 and (electrical with impedance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/03 10:57
S 46	13	S43 and (current with density)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/03 10:57
S47	0	S43 and (current with density) and (magnetic with resonance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/03 10:58

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